

# METHOD AND APPARATUS FOR EVALUATING A DATA PROCESSING REQUEST PERFORMED BY DISTRIBUTED PROCESSES

Bibliographic data	Description	Claims	Notes	Original document	INPADOC legal status
<b>Publication number:</b>	JP2002529808 (T)				<b>Also published as:</b>
<b>Publication date:</b>	2002-09-10				WO0026765 (A2)
<b>Inventor(s):</b>					WO0026765 (A3)
<b>Applicant(s):</b>					US6604122 (B1)
<b>Classification:</b>					EP1127310 (A2)
<b>- international:</b>	G06F12/00; G06F9/45; G06F9/46; G06F12/00; G06F9/45; G06F9/46; (IPC1-7): G06F9/46; G06F12/00				EP1127310 (B1)
<b>- European:</b>	G06F9/45M9				<a href="#">more &gt;&gt;</a>
<b>Application number:</b>	JP20000580080T 19991029				
<b>Priority number(s):</b>	WO1999SE01950 19991029; US19980185079 19981103				
<a href="#">View INPADOC patent family</a>					
<a href="#">View list of citing documents</a>					
<a href="#">Report a data error here</a>					

Abstract not available for JP 2002529808 (T)

Abstract of corresponding document: **WO 0026765 (A2)**

A database processing request is performed by distributed processes. Each of the distributed processes involved in the task performs some data processing function and includes process identifying information along with a substantive task message to another process. Ultimately, messages along with the identifying information reach a controlling process which then deduces from that identifying information whether all of the messages from all processes involved in the task have completed their part of the task. If it deduces they have, the task is complete.

Data supplied from the **esp@cenet** database — Worldwide